

## National Weather Service Storm Data and Unusual Weather Phenomena



Winter Storm

Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

March 2003

March 2003

IOWA, Northeast

IAZ010>011-018>019-029>030 Winneshiek - Allamakee - Floyd - Chickasaw - Fayette - Clayton

04 0500CST 0 2100CST

An early spring snowstorm hit northeast Iowa, producing a swath of 6 to 12 inches of snow. The highest snow accumulations were confined to a relatively narrow band, with 14 inches reported by weather observers at Clermont (Fayette County) and McGregor (Clayton County). Other reports included 12 inches at Monona (Clayton County) and Postville (Allamakee County)

## WISCONSIN, Southwest

WIZ054>055-061

Crawford - Richland - Grant

Southwest Wisconsin was impacted by an early spring snowstorm, which produced a swath of 6 to 12 inches of snow. The highest accumulations were confined to a relatively narrow band, with 10 to 12 inches reported by a weather observer in Prairie du Chien (Crawford County). Additional reports included 10 inches near Steuben (Crawford County) and 7 inches at Muscoda (Grant County).